# This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMESCIVER OF PATENTS AND TRADEMARKS Wishington, D.C. 20231



APRIL 01, 2004

PTAS

\*7000747394

DUANE MORRIS LLP WILLIAM H. MURRAY ONE LIBERTY PLACE PHILADELPHIA, PA 19103-7396

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 03/26/2004

REEL/FRAME: 014462/0694

NUMBER OF PAGES: 7

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

TRANSPO ELECTRONICS, INC.

DOC DATE: 03/08/2004

ASSIGNEE:

WETHERILL ASSOCIATES, INC. 1101 ENTERPRISE DRIVE ROYERSFORD, PENNSYLVANIA 19468

SERIAL NUMBER: 10620552

PATENT NUMBER:

FILING DATE: 07/16/2003

ISSUE DATE:

SERIAL NUMBER: 10228389

PATENT NUMBER:

FILING DATE: 08/26/2002

ISSUE DATE:

SERIAL NUMBER: 10670481

PATENT NUMBER:

FILING DATE: 09/25/2003

ISSUE DATE:

#### 014462/0694 PAGE 2

SERIAL NUMBER: 10720984

PATENT NUMBER:

SERIAL NUMBER: 10675142

PATENT NUMBER:

SERIAL NUMBER: 10669758

PATENT NUMBER:

SERIAL NUMBER: 10669754

PATENT NUMBER:

SERIAL NUMBER: 10314883

PATENT NUMBER:

SERIAL NUMBER: 10464813

PATENT NUMBER:

SERIAL NUMBER: 10737539

PATENT NUMBER:

SERIAL NUMBER: 10764836

PATENT NUMBER:

SERIAL NUMBER: 07586553

PATENT NUMBER: 5245271

SERIAL NUMBER: 07881850

PATENT NUMBER: 5298851

SERIAL NUMBER: 08016504

PATENT NUMBER: 5451823

SERIAL NUMBER: 09261089

PATENT NUMBER: 5991184

SERIAL NUMBER: 09928974

PATENT NUMBER: 6642078

SERIAL NUMBER: 10078279 PATENT NUMBER: 6661662

SERIAL NUMBER: 10078258 PATENT NUMBER: 6552908

SERIAL NUMBER: 10283015

PATENT NUMBER: 6651637

FILING DATE: 11/24/2003

ISSUE DATE:

FILING DATE: 09/30/2003

ISSUE DATE:

FILING DATE: 09/24/2003

ISSUE DATE:

FILING DATE: 09/24/2003

ISSUE DATE:

FILING DATE: 12/09/2002

ISSUE DATE:

FILING DATE: 06/18/2003

ISSUE DATE:

FILING DATE: 12/16/2003

ISSUE DATE:

FILING DATE:

ISSUE DATE:

FILING DATE: 09/21/1990

ISSUE DATE: 09/14/1993

FILING DATE: 05/12/1992

ISSUE DATE: 03/29/1994

FILING DATE: 02/11/1993 ISSUE DATE: 09/19/1995

FILING DATE: 03/02/1999

ISSUE DATE: 11/23/1999

FILING DATE: 08/13/2001

ISSUE DATE: 11/04/2003

FILING DATE: 02/19/2002

ISSUE DATE: 12/09/2003

FILING DATE: 02/19/2002 ISSUE DATE: 04/22/2003

FILING DATE: 10/29/2002

ISSUE DATE: 11/25/2003

JEEVON JONES, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

RECORDATION FORM COVER SHEET LLE DEPARTMENT OF COMMERCE						
CAM. 10(0)  CAME No. 0851-0027 (MSD. 6750/2005)  PATENTS ONLY  U.S. Paint's and Tradjurnar's Office  U.S. Paint's and Tradjurnar's Office  ONE No. 0851-0027 (MSD. 6750/2005)						
Tab politique c⊅ ⇔ ⇔ ∀ ▼ ▼	* * * * * * * * * * * * * * * * * * *					
To the Harpestile Commissioner of Palents and Trademerk	Flosse record the standard original chammers or scopy thereof.					
1. Name of conveying party(les):	2. Name and address of receiving party(ise)					
Transpo Electronics, Inc.	Name: Wetherili Associates, Inc.					
ĺ	Internal Address:					
Additional passar(a) of conveying party (out) attached? You of No						
3. Nature of conveyance:						
Assignment Marger						
<u>                                   </u>	Street Address; 1101 Enterprise Drive					
Other						
	City: Royarsford State: PA Zip: 19488					
Execution Date: 03/08/2004	Additional manus(s) & additional(s) etherbad? Yes No					
4. Application number(s) or potent number(s):						
if this document is being find together with a new appl	cation, the execution data of the application is:					
A. Fatent Application No.(a) 10/820,552: 10/228,389	B. Palent No.(o) 5,245,271: 5,295.851; 5,451,823:					
10670,481; 10/720,984; 10/675,142; 10/869,760; 10/669,764	6,991,184; 8,842,078; 8,681,862; 8,662,908; 6,651,637					
Additional numbers at	hotherd? [w] Yee   No					
<ol> <li>Name and address of party to whom correspondence concerning document should be mailed;</li> </ol>	6. Total number of applications and patents involved:					
Name: William H. Murray	7. Total fee (37 CFR 9.41)					
Internal Address:	Enclosed					
	Authorized to be charged to deposit account					
	FT - Annual of the state of the					
	6. Deposit secount number:					
Street Address: Duans Monte LLP						
One Liberty Place	04-1679					
City: Philadelphia State: PA 7th: 19103-7396						
DO NOT USE	THIS SPACE					
9. Signalure						
Λ						
Robert E. Rosenthal	8777 3/26/AU					
Name of Person Signing	3/26/04 Strington					
Total number of pages including cover sheet, attachments, and documents:						
Mail destinate to be remoded with required queer chart information (a)						

03/26/2004 17:29 FAX 2159781020

DUANE MORBIS LLP

Page 2

· NO. 085

#### RECORDATION FORM COVER SHEET CONTINUATION PAGE

CONTINUATION OF SECTION 4. Application number(s) or patent number(s)

A. Patent Application No.(s):

10/314,883

10/464,813

10/737,639

10/764,836

### ASSIGNMENT OF PATENTS

WHEREAS, TRANSPO ELECTRONICS, INC. a Florida corporation ("ASSIGNOR"), is the sole and exclusive owner of the patents and/or patent applications listed in Schedule A attached hereto (the "Patents") and also of all of the inventions described and claimed therein, including the right to apply for and obtain U.S. and foreign patents on said inventions; and

WHEREAS, WETHERILL ASSOCIATES, INC. a Delaware corporation ("ASSIGNEE"), is desirous of acquiring ASSIGNOR's rights in the Patents and the inventions described and claimed therein.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound, ASSIGNOR hereby sells, assigns, transfers and sets over to ASSIGNEE, its successors, assigns and legal representatives, the entire right, title and interest in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto, in and to and under said Patents and any and all inventions described and/or claimed therein and any and all patents and like rights of exclusion (including extensions thereof) of any country which may be granted on or for said inventions or on any counterpart, divisional, continuing, reissue or other patent application based on said Patents, the same to be held and enjoyed by the ASSIGNEE for its own use and benefit, and for the use and benefit of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this assignment had not been made, together with all claims for damages for or by reason of past, present or future infringement of said Patents or said inventions or misuse or theft of any of said inventions and the right to sue for and collect such damages for its own use and benefit, and for the use and benefit of its successors, assigns or other legal representatives; and

ASSIGNOR also hereby sells, assigns and transfers unto the ASSIGNEE, its successors and assigns, all of its rights under the Paris Convention for the Protection of Industrial Property and all other treaties of like purpose in respect of each and all of said Patents and said inventions and any other patents issued thereon; and

ASSIGNOR hereby authorizes the ASSIGNEE, its successors, assigns or other legal representatives to apply in its or their own name or names for patents and like rights of exclusion on or for said inventions or any of them or any part thereof in all countries, claiming if it or they so desire the priority of the filing date under the provisions of said Convention and all such other treaties of like purpose;

And, for the same consideration, ASSIGNOR hereby agrees for itself, its successors, assigns and other legal representatives, promptly upon request of the ASSIGNEE, its successors, assigns of other legal representatives, to execute and deliver, or have executed and delivered, without further compensation, any assignment, or other lawful documents and any further assurances that may be reasonably determined to be necessary by the ASSIGNEE, its successors, assigns or other legal representatives, fully to secure to ASSIGNEE and its successors, assigns or other legal representatives, the entire right, title and interest as aforesaid in and to the said Patents and said inventions and any and all U.S. and foreign patents and like rights of exclusion that have been or may be granted in and to or under said Patents and said inventions.

BDS94669.2

IN WITNESS WHEREOF, ASSIGNOR has executed this Assignment of Patents as of the day of March, 2004.

TRANSPO ELECTRONICS, INC.

Name: Frank Orageze

Title: President

STATE OF

. .85.

COUNTY OF

Subscribed and sworn to before me this 8

March

, 2004.

My commission expires:

Groce A Jones
FF COMMISSION F DUMPS TO DUMPS
OCIODAT 28, 2005
BOXOD THEOTRE HICKORY AND THE

BOS\94669.2

#### Schedule A

#### PENDING U.S. PATENT APPLICATIONS / ISSUED U.S. PATENTS Filing Description Serial No. Date Patent No. Issued Status Voltage Regulator and Method 586,553 09/21/90 5,245,271 09/14/93 Patent issued 9/14/93 Multiple Application Voltage 881,850 05/12/92 5,298,851 03/29/94 Patent issued 3/29/94. Regulatory System and Method Vehicular Thermoconductive 16,504 2/11/93 5,451,823 09/19/95 Patent issued 9/15/95. Lead Frame Rectifier Assembly Vehicular Extended Thermal 09/261,089 3/2/99 5,991,184 11/23/99 Computer Patent Cycle Minimal Part Robust Annuities handles Rectifier Assembly maintenance fees Method For Manufacturing Diode 09/928,974 8/13/01 6,642,078 11/4/03 Computer Patent Subassemblies Used in Rectifier Annuities handles Assemblies of Engine Driven maintenance fees Generators Method For Manufacturing Diode 10/620,552 Awaiting first Office 7/16/03 Subassemblies Used in Rectifier Action from PTO Assemblies of Engine Driven Generators Vehicular Modular Design 10/078,279 2/19/02 6,661,662 12/9/03 Computer Patent Multiple Application Rectifier Annuities handles Assembly maintenance fees Vehicular Modular Design 10/078,258 2/19/02 6.552,908 4/22/03 Computer Patent Multiple Application Rectifier Annuities handles Assembly Having Outer Lead maintenance fees Integument Integrally Formed Rectifier For 10,228,389 8/26/02 Patent Application Internal Alternator Regulator Allowed. Government (IAR) Style Alternator fees to be paid by June 2004. Integrally Formed Rectifier For 10/670,481 9/25/03 Awaiting first Office Internal Alternator Regulator action from PTO (IAR) Style Alternator Vehicle Ignition System Using 10/283,015 10/29/02 6,651,637 11/25/03 Computer Paterit Ignition Module With Reduced Annuities handles Heat Generation maintenance fees

BOS\94669.2

Vehicle Ignition System Using Ignition Module With Reduced Heat Generation	10/720,984	11/24/03	Awaiting first Office Action from PTO. Waiting for signed papers from the two inventors at TIEL.
Vehicle Ignition System Using Ignition Module With Reduced Heat Generation	10/675,142	9/30/03	Awaiting first Office Action from PTO
Vehicle Ignition System Using Ignition Module With Reduced Heat Generation	10/669,758	9/24/03	Awaiting first Office Action from PTO
Vehicle Ignition System Using Ignition Module With Reduced Heat Generation	10/669,754	9/24/03	Awaiting first Office Action from PTO
Voltage Regulator Having Enhanced Regulation Over Vehicle Charging System	10/314,883	12/9/02	Awaiting first Office Action from PTO
Voltage Regulator Having Enhanced Regulation Over Vehicle Charging System			Possible CIP appln to be filed if there were improvements.
Rectifier For a Vehicle Alternator	10/464,813	6/18/03	Awaiting first Office Action from PTO PCT deadline expires 6/18/04
Rectifier for CS144 Applications	10/737,539	12/16/03	Awaiting first Office Action from PTO.
Alternator System with Temperature Protected Voltage Regulator	10/764,836	1/26/04	Awaiting first Office Action from PTO

Description	Serial No.	Filing Date	Patent No.	Issued	Status
Method For Manufacturing Diode Subassemblies Used in Rectifier Assemblies of Engine Driven Generators (China)	01814837.9				Request for examination filed 8/14/03 in China
Vehicle Ignition System Using Ignition Module With Reduced Heat Generation	PCT/US03/ 29861	9/22/03			Chapter II Demand due 5/29/04. National phase due 4/29/05
Voltage Regulator Having Enhanced Regulation Over Vehicle Charging System	PCT/US03/ 36044	11/12/03			Chapter II Demand due 7/9/04 National phase due 6/9/05